

File 6:ds
File 1:Dissertation Abs Online 1861-2004/Aug
File 65:Inside Conferences 1993-2004/Sep W3
File 8:Ei Compendex(R) 1970-2004/Sep W2
File 202:Info. Sci. & Tech. Abs. 1966-2004/Sep 09
File 2:INSPEC 1969-2004/Sep W2
File 233:Internet & Personal Comp. Abs. 1981-2003/Sep
File 94:JICST-EPlus 1985-2004/Aug W4
File 6:NTIS 1964-2004/Sep W3
File 144:Pascal 1973-2004/Sep W2
File 34:SciSearch(R) Cited Ref Sci 1990-2004/Sep W2
File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
File 99:Wilson Appl. Sci & Tech Abs 1983-2004/Aug
File 1:ERIC 1966-2004/Jul 21
File 7:Social SciSearch(R) 1972-2004/Sep W2
File 121:Brit.Education Index 1976-2004/Q2
File 437:Education Abstracts 1983-2004/Aug
File 438:Library Lit. & Info. Science 1984-2004/Aug
File 111:TGG Natl.Newspaper Index(SM) 1979-2004/Sep 21

(c) 2004 The HW Wilson Co.
(c) 2004 The Gale Group

Set	Items	Description
S1	2365102	PERSISTENT OR PERMANENT OR CONSISTENT OR UNCHANG? OR PERPETUAL?? OR ENDURING OR DURABLE OR (EXTENDED OR LONG) () (TIME? ? OR DURATION? OR TERM) OR LONGTERM OR LASTING
S2	11099	URL? ? OR UNIFORM()RESOURCE()LOCAT?R? ? OR (WEB OR INT??NET OR CYBER OR CYBERSPACE OR NETWORK OR WWW) () (ADDRESS?? OR LOCATION? ?) OR DOMAIN()NAME? ?
S3	3884658	VERSION? ? OR EDITION? ? OR ITERATION? ? OR RELEASE? ? OR - REVISION? ? OR VARIANT? ? OR VARIATION? ?
S4	174238	(TIME OR MINUTE? ? OR DAY? ? OR HOUR? ? OR DATE? ?)(3N) (STAMP? ? OR INDICAT??? OR CODE? ? OR IDENTIF??? OR SIGNAL??? OR MARKER? ? OR IMPRINT??? OR CIPHER? ? OR LABEL??? OR CODING? ?) OR TIMESTAMP? ? OR DATETIME? ?
S5	649	(S1(3N)S2) OR PURL
S6	4	S3(10N)S5
S7	0	S4(10N)S6
S8	62	S3 AND S5
S9	62	S5(10N)S8
S10	42	S3(S)S5
S11	41	S5(10N)S10
S12	10	S11 NOT PY>1998
S13	25	S9 NOT PY>1998
S14	24	S13 NOT PD=19981202:20041031
S15	24	RD (unique items)
S16	1466679	CYBER OR CYBERSPACE OR VIRTUAL OR INT??NET OR WEB OR WORLDWIDE??? OR WIDEWEB OR WWW OR HOME() (PAGE? ? OR SITE? ?) OR WEBSITE? ? OR HOMEPAGE? ? OR WEBSITE? ? OR (COMPUTER OR COMMUNI-

CATION? ?) ()NETWORK OR ONLINE OR ON()LINE OR EXTRANET
S17 19 S16(10N)PURL
S18 107 (S1(3N)S2) OR S17
S19 1 S4(S)S18
S20 1 S4 AND S18
S21 122 (S1(7N)S2) OR S17
S22 1 S4 AND S21
S23 14 S3 AND S21
S24 1 S23 NOT PY>1998
S25 2341 (S1(7N)S2) OR S17 OR URN OR URNS OR UNIVERSAL()RESOURCE()N-
AME? ?
S26 180 S25 AND -(S3-OR-S4)
S27 34 S25(10N).(S3 OR S4)
S28 21 S27 NOT PY>1998
S29 21 S28 NOT PD=19981202:20041031
S30 15 RD (unique items)

30/3,K/5 (Item 1 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2004 Institution of Electrical Engineers. All rts. reserv.

5994541 INSPEC Abstract Number: C9809-7210-045

Title: Resolving DOI based URNs using squid: an experimental system at UKOLN

Author(s): Powell, A.

Author Affiliation: Bath Univ., UK

URL: <http://www.dlib.org/dlib/june98/06powell.html>

Journal: D-Lib Magazine

Publication URL: <http://mirrored.ukoln.ac.uk/lis-journals/dlib/>

Publisher: Corporation for National Research Initiatives,

Publication Date: June 1998 Country of Publication: USA

CODEN: DLMAF7 ISSN: 1082-9873

Material Identity Number: G467-98017

Language: English

Subfile: C

Copyright 1998, IEE

...Abstract: under the auspices of the National Laboratory for Applied Network Research (NLANR) cache project. Recent **versions** of Squid provide some support for **URNs**, albeit at a reasonably trivial level. This support was primarily introduced to allow Squid to...

30/3,K/7 (Item 3 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2004 Institution of Electrical Engineers. All rts. reserv.

5511621 INSPEC Abstract Number: C9704-4210L-017

Title: An urn model from learning theory

Author(s): Boucheron, S.; Gardy, D.

Author Affiliation: Univ. de Paris-Sud, Orsay, France

Journal: Random Structures & Algorithms vol.10, no.1-2 p.43-67

Publisher: Wiley,

Publication Date: Jan.-March 1997 Country of Publication: USA

CODEN: RSALFD ISSN: 1042-9832

SICI: 1042-9832(199701/03)10:1/2L.43:MFLT;1-E

Material Identity Number: N796-97001

U.S. Copyright Clearance Center Code: 1042-9832/97/100043-25

Language: English

Subfile: C

Copyright 1997, IEE

Abstract: We present an **urn** model that is a **variation** of the classical occupancy model, and in which the balls are of two types (good...

30/3,K/13 (Item 1 from file: 34)

DIALOG(R)File 34:SciSearch(R) Cited Ref Sci

(c) 2004 Inst for Sci Info. All rts. reserv.

07120205 Genuine Article#: 125GQ No. References: 36

Title: A sequential design for maximizing the probability of a favourable response

Author(s): Durham SD; Flournoy N; Li W

Corporate Source: UNIV S CAROLINA,DEPT STAT/COLUMBIA//SC/29208; AMERICAN UNIV,DEPT MATH/WASHINGTON//DC/20016

Journal: CANADIAN JOURNAL OF STATISTICS-REVUE CANADIENNE DE STATISTIQUE, 1998, V26, N3 (SEP), P479-495

ISSN: 0319-5724 Publication date: 19980900

Publisher: CANADIAN JOURNAL STATISTICS, 675 DENBURY AVENUE, OTTAWA ON K2A 2P2, CANADA

Language: English Document Type: ARTICLE (ABSTRACT AVAILABLE)

...Abstract: of failure. Assuming that dosages belong to a discrete set, we show that a randomized **version** of the Polya **urn** scheme causes dose selection to be progressively biased so as to favour those doses that

30/AA,AN, TI/1 (Item 1 from file: 35)
DIALOG(R)File 35:(c) 2004 ProQuest Info&Learning. All rts. reserv.

01091866
A VARIORUM EDITION OF JOHN KEATS'S "ODE ON A GRECIAN URN "

30/AA,AN, TI/2 (Item 2 from file: 35)
DIALOG(R)File 35:(c) 2004 ProQuest Info&Learning. All rts. reserv.

1016130
THROWING THE WELL WROUGHT URN : THE RELATIONSHIP BETWEEN CONCEPTS AND EVALUATION MOVES IN REVISION. PROCESSES OF THREE WRITERS OF FICTIONAL NARRATIVES

30/AA,AN, TI/3 (Item 3 from file: 35)
DIALOG(R)File 35:(c) 2004 ProQuest Info&Learning. All rts. reserv.

831412
PERISTOME STRUCTURE AND HYGROSCOPIC MOVEMENT IN SELECTED SPECIES OF THE LEUCODONTACEAE AND CRYPTOPHAEACEAE (MUSCI)

30/AA,AN, TI/4 (Item 1 from file: 8)
DIALOG(R)File 8:(c) 2004 Elsevier Eng. Info. Inc. All rts. reserv.

04511350
E.I. No: EIP96093349389
Title: On evaluating and optimizing weights for weighted random pattern testing

30/AA,AN, TI/5 (Item 1 from file: 2)
DIALOG(R)File 2:(c) 2004 Institution of Electrical Engineers. All rts. reserv.

Title: Resolving DOI based URNs using squid: an experimental system at UKOLN

30/AA,AN, TI/6 (Item 2 from file: 2)
DIALOG(R)File 2:(c) 2004 Institution of Electrical Engineers. All rts. reserv.

Title: Relaxation at late stages in an entropy barrier model for glassy systems

30/AA,AN, TI/7 (Item 3 from file: 2)
DIALOG(R)File 2:(c) 2004 Institution of Electrical Engineers. All rts. reserv.

Title: An urn model from learning theory

30/AA,AN, TI/8 (Item 4 from file: 2)
DIALOG(R)File 2:(c) 2004 Institution of Electrical Engineers. All rts. reserv.

Title: Concurrency enhancement through program unification: a performance analysis

30/AA,AN, TI/9 (Item 5 from file: 2)

DIALOG(R)File 2:(c) 2004 Institution of Electrical Engineers. All rts.
reserv.

Title: On a two urn model of Polya-type

30/AA,AN,TI/10 (Item 6 from file: 2)
DIALOG(R)File 2:(c) 2004 Institution of Electrical Engineers. All rts.
reserv.

Title: Buffer design in random multiple access broadcast communication
systems

30/AA,AN,TI/11 (Item 1 from file: 6)
DIALOG(R)File 6:(c) 2004 NTIS, Intl Cpyrgh All Rights Res. All rts.
reserv.

NTIS Accession Number: AD-A046 143/4/XAB
Two Variants of Polya's Urn Models (Towards a Rapprochement between
Combinatorics and Probability Theory)

30/AA,AN,TI/12 (Item 1 from file: 144)
DIALOG(R)File 144:(c) 2004 INIST/CNRS. All rts. reserv.

02722486 PASCAL No.: 80-0180030
LECTIN-INDUCED MUCUS RELEASE IN THE URN CELL COMPLEX OF THE MARINE
INVERTEBRATE SIPUNCULUS NUDUS (LINNAEUS)

30/AA,AN,TI/13 (Item 1 from file: 34)
DIALOG(R)File 34:(c) 2004 Inst for Sci Info. All rts. reserv.

07120205
Title: A sequential design for maximizing the probability of a favourable
response

30/AA,AN,TI/14 (Item 2 from file: 34)
DIALOG(R)File 34:(c) 2004 Inst for Sci Info. All rts. reserv.

05867251
Title: Efficacy of cultured epithelial autografts in pediatric burns and
reconstructive surgery

30/AA,AN,TI/15 (Item 1 from file: 99)
DIALOG(R)File 99:(c) 2004 The HW Wilson Co. All rts. reserv.

1216647 H.W. WILSON RECORD NUMBER: BAST95012103
Experimental and theoretical studies of small homoatomic phosphorus
clusters

?show files;ds

File 15:ABI/Inform(R) 1971-2004/Sep 21
 (c) 2004 ProQuest Info&Learning

File 9:Business & Industry(R) Jul/1994-2004/Sep 20
 (c) 2004 The Gale Group

File 610:Business Wire 1999-2004/Sep 21
 (c) 2004 Business Wire.

File 635:Business Dateline(R) 1985-2004/Sep 21
 (c) 2004 ProQuest Info&Learning

File 647:CM Computer Fulltext 1988-2004/Sep W2
 (c) 2004 CMP Media, LLC

File 674:Computer News Fulltext 1989-2004/Aug W4
 (c) 2004 IDG Communications

File 275:Gale Group Computer DB(TM) 1983-2004/Sep 21
 (c) 2004 The Gale Group

Full Text NPL Files

Set	Items	Description
S1	1163396	PERSISTENT OR PERMANENT OR CONSISTENT OR UNCHANG? OR PERPE-TUAL?? OR ENDURING OR DURABLE OR (EXTENDED OR LONG) () (TIME? ? OR DURATION? OR TERM) OR LONGTERM OR LASTING
S2	748457	URL? ? OR UNIFORM()RESOURCE() (LOCAT?R? ? OR NAME? ?) OR (WEB OR INT??NET OR CYBER OR CYBERSPACE OR NETWORK OR WWW) () (AD-DRESS?? OR LOCATION? ?) OR DOMAIN()NAME? ?
S3	1966411	VERSION? ? OR EDITION? ? OR ITERATION? ? OR RELEASE? ? OR -REVISION? ? OR VARIANT? ? OR VARIATION? ?
S4	63307	(TIME OR MINUTE? ? OR DAY? ? OR HOUR? ? OR DATE? ?) (3N) (ST-AMP? ? OR INDICAT??? OR CODE? ? OR IDENTIF??? OR SIGNAL??? OR MARKER? ? OR IMPRINT??? OR CIPHER? ? OR LABEL??? OR CODING? ?) OR TIMESTAMP? ? OR DATETIME? ?
S5	3487621	CYBER OR CYBERSPACE OR VIRTUAL OR INT??NET OR WEB OR WORLD-WIDE??? OR WIDEBEAD OR WWW OR HOME() (PAGE? ? OR SITE? ?) OR WE-BPAGE? ? OR HOMEPAGE? ? OR WEBSITE? ? OR (COMPUTER OR COMMUNI-CATION? ?) () NETWORK OR ONLINE OR ON()LINE OR EXTRANET
S6	126	S5(1ON) (PURL OR URN OR URNS OR XRI)
S7	317	S6 OR (S1(3N)S2)
S8	5	S3(1ON)S7
S9	0	S4(1ON)S8
S10	0	S4(1ON)S7
S11	10	S4 AND S7
S12	161	S7 AND (S3 OR S4)
S13	5	S7(1ON)S3
S14	28	S7.(S).S3
S15	36	S11 OR S14
S16	12	S15 NOT PY>1998
S17	12	S16 NOT PD=19981202:20041031
S18	12	RD (unique items)

18/3,K/3 (Item 3 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2004 ProQuest Info&Learning. All rts. reserv.

01557248 02-08237

Identifiers and their role in networked information applications

Lynch, Clifford

American Society for Information Science. Bulletin v24n2 PP: 17-20 Dec 1997/Jan 1998

ISSN: 0095-4403 JRNL CODE: BAS

WORD COUNT: 3506

...ABSTRACT: Internet Engineering Task Force, which manages standards development for the Internet, realized the limitations of URLs for persistent reference to digital objects several years ago and as a result began a program to...

...TEXT: Engineering Task Force (IETF), which manages standards development for the Internet, realized the limitations of URLs for persistent reference to digital objects several years ago and as a result began a program to... to sets of URLs and to metadata describing the objects identified by the URNs and URLs .

The OCLC Persistent URL (PURL)

As a stopgap measure to address some of the problems with the persistence of URLs, about two years ago OCLC deployed a system called the PURL (Persistent URL). Basically, PURLs are HTTP URLs where the usual hostname has been replaced with the host...improbable as the idea that the introduction of DOIs, as one type of commonly used URN , will somehow convert the entire Web into a pay-per-view environment.

Discussions with the DOI developers suggest that the DOI...services in areas such as user privacy and statistics gathering?

5. How persistent is the identifier across time ? Can one still resolve it after the work ceases to be commercially marketed? Identifiers that...

18/3,K/4 (Item 4 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2004 ProQuest Info&Learning. All rts. reserv.

01518514 01-69502

Metadata in Australia

Maguire, Carmel

American Society for Information Science. Bulletin v24n1 PP: 18-21 Oct/Nov 1997

ISSN: 0095-4403 JRNL CODE: BAS

WORD COUNT: 2365

...TEXT: much metadata work consists of embedding standards within standards. There are lots of examples - PURLs (Persistent Uniform Resource Locators) in Dublin Core, Dublin Core into HTML(Hypertext Markup Language), PICS (Platform for Internet Content Selection) in its new version to be based on XML (Extensible Markup Language) and so on. So with metadata up...

18/3,K/5 (Item 5 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2004 ProQuest Info&Learning. All rts. reserv.

01518512 01-69500

Uniform resource identifiers and the effort to bring "bibliographic control" to the Web: An overview of current progress

X

Schwartz, Ray
American Society for Information Science. Bulletin v24n1 PP: 12-14
Oct/Nov 1997
ISSN: 0095-4403 JRNL CODE: BAS
WORD COUNT: 1634

...TEXT: inevitably one finds expired links, confusion between names and addresses, difficulty in distinguishing between various **versions** of a resource and many duplicates to sift through. Unlike the Online Catalog, the Web...

... Resource Identifiers (URI). Working Group to discuss...and develop standards for naming, describing and addressing **Internet** resources.

URLs, URLs, URNs, URCs: The Efforts of the IETF

The Uniform Resource Identifier (URI) is meant to be...

18/3,K/6 (Item 6 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2004 ProQuest Info&Learning. All rts. reserv.

01225798 98-75193

The database industry needs to become Internet-proof in order to stay in business

Quint, Barbara
Information Today v13n5 PP: 8-10 May 1996
ISSN: 8755-6286 JRNL CODE: IFT
WORD COUNT: 2162

...TEXT: and Internet addresses may change, but probably no more often than phone numbers in these **days** of changing area **codes**. We're not talking about chasing down company Web sites being put up by mavericks...in-chief of Information Today, Inc.'s Searcher The Magazine for Database Professionals and a **long - time** online searcher. Her **Internet address** is bquint@netcom.com.

18/3,K/7 (Item 7 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2004 ProQuest Info&Learning. All rts. reserv.

01147914 97-97308

Test center (Part 3)
Correia, Edward; Thomas, Skaria; Nie, Norman; Brieva, Art; et al
Computer Reseller News n663 PP: 151-164 Dec 18/Dec 25, 1995
ISSN: 0893-8377 JRNL CODE: CRN
WORD COUNT: 8977

...TEXT: server. The LANtegrity agent traces files that have changed by monitoring the archive bit or **time** and **date stamp**, and copying them to the LANtegrity server.

The server generates two tape backup copies of...Tech Date

COREL CORP.

1600 CARLING AVENUE

OTTAWA. ONTARIO K1Z BR7

(613) 728-8700

[http:// www.corel.com](http://www.corel.com)

WANT TO URN YOUR OWN CDs? The process is not all that simple. The physical location of files...

18/3,K/8 (Item 8 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2004 ProQuest Info&Learning. All rts. reserv.

01028405 96-77798
On the crest of a wave
Norris, Sue
Marketing Week .v18n4 . PP: 43-49. Apr 7, 1995
ISSN: 0141-9285 JRNL CODE: MWE
WORD COUNT: 1606

...TEXT: Lorraine Dine says: "We are providing a variety of pictures, sounds, tour news, biographies and **release** dates and, in addition, a valuable feedback facility." Similarly, in the US, the Rolling Stones have an Internet site (a **permanent Internet address**) called the Voodoo Lounge where fans can go to preview chunks of the latest Stones...

18/3,K/9 (Item 1 from file: 647)
DIALOG(R)File 647:CMF Computer Fulltext
(c) 2004 CMP Media, LLC. All rts. reserv.

01093472 CMP ACCESSION NUMBER: NWC19960601S0019
How Do You Go About Mending A Broken Web? (Corporate View)
Robert Moskowitz
NETWORK COMPUTING, 1996, n 709, PG41
PUBLICATION DATE: 960601
JOURNAL CODE: NWC LANGUAGE: English
RECORD TYPE: Fulltext
SECTION HEADING: Columnists
WORD COUNT: 1026

... being pushed forward.
New and Improved HTTP 1.1 The key changes to HTTP in **version 1.1** are the host part of the **URL**, **persistent** connections and improved caching. The current methodology requires a separate IP address for each Web...

18/3,K/10 (Item 1 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2004 The Gale Group. All rts. reserv.

02025316 SUPPLIER NUMBER: 19032422 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Mayflower's InfoScout.Net automates personal URLs. (Mayflower Software's World Wide Web server companion software) (Product Announcement) (Brief Article)
PC Week, v14, n2, p37(1)
Jan 13, 1997
DOCUMENT TYPE: Product Announcement Brief Article ISSN: 0740-1604
LANGUAGE: English RECORD TYPE: Fulltext
WORD COUNT: 127 LINE COUNT: 00013

Released last week, the new World Wide Web server companion software provides an automated system for linking **Web** -based data to a " **pURL** " (personal URL).

InfoScout.Net automatically generates personal **Web** pages based on a profile entered by a user through an online wizard.
From that...

18/AA,AN,TI/1 (Item 1 from file: 15)
DIALOG(R)File 15:(c) 2004 ProQuest Info&Learning. All rts. reserv.

02321969 86926010

The UNIverse Project: state-of-the-art of the standards, softwares and systems which will underpin the development. Part 2: record syntax conversion, result set de-duplication, and multilingual thesauri

18/AA,AN,TI/2 (Item 2 from file: 15)
DIALOG(R)File 15:(c) 2004 ProQuest Info&Learning. All rts. reserv.

01593570 02-44559

Superhighway potholes

18/AA,AN,TI/3 (Item 3 from file: 15)
DIALOG(R)File 15:(c) 2004 ProQuest Info&Learning. All rts. reserv.

01557248 02-08237

Identifiers and their role in networked information applications

18/AA,AN,TI/4 (Item 4 from file: 15)
DIALOG(R)File 15:(c) 2004 ProQuest Info&Learning. All rts. reserv.

01518514 01-69502

Metadata in Australia

18/AA,AN,TI/5 (Item 5 from file: 15)
DIALOG(R)File 15:(c) 2004 ProQuest Info&Learning. All rts. reserv.

01518512 01-69500

Uniform resource identifiers and the effort to bring "bibliographic control" to the Web: An overview of current progress

18/AA,AN,TI/6 (Item 6 from file: 15)
DIALOG(R)File 15:(c) 2004 ProQuest Info&Learning. All rts. reserv.

01225798 98-75193

The database industry needs to become Internet-proof in order to stay in business

18/AA,AN,TI/7 (Item 7 from file: 15)
DIALOG(R)File 15:(c) 2004 ProQuest Info&Learning. All rts. reserv.

01147914 97-97308

Test center (Part 3)

18/AA,AN,TI/8 (Item 8 from file: 15)
DIALOG(R)File 15:(c) 2004 ProQuest Info&Learning. All rts. reserv.

01028405 96-77798

On the crest of a wave

18/AA,AN,TI/9 (Item 1 from file: 647)
DIALOG(R)File 647:(c) 2004 CMP Media, LLC. All rts. reserv.

01093472 CMP ACCESSION NUMBER: NWC19960601S0019

How Do You Go About Mending A Broken Web? (Corporate View)

18/AA,AN, TI/10 (Item 1 from file: 275)
DIALOG(R)File 275:(c) 2004 The Gale Group. All rts. reserv.

02025316 SUPPLIER NUMBER: 19032422
Mayflower's InfoScout.Net automates personal URLs. (Mayflower Software's World Wide Web server companion software) (Product Announcement) (Brief Article)

18/AA,AN, TI/11 (Item 2 from file: 275)
DIALOG(R)File 275:(c) 2004 The Gale Group. All rts. reserv.

01687846 SUPPLIER NUMBER: 16004668
Managing the desktop. (Desktop Management Interface) (Tutorial)

18/AA,AN, TI/12 (Item 3 from file: 275)
DIALOG(R)File 275:(c) 2004 The Gale Group. All rts. reserv.

01294511 SUPPLIER NUMBER: 07204080
Getting protocols right. (local area network protocols)

?show files;ds
File 20:Dialog Global Reporter 1997-2004/Sep 21
(c) 2004 The Dialog Corp.
File 98:General Sci Abs/Full-Text 1984-2004/Jul
(c) 2004 The HW Wilson Co.
File 624:McGraw-Hill Publications 1985-2004/Sep 20
(c) 2004 McGraw-Hill Co. Inc
File 621:Gale Group New Prod.Annou.(R) 1985-2004/Sep 21
(c) 2004 The Gale Group
File 636:Gale Group Newsletter DB(TM) 1987-2004/Sep 21
(c) 2004 The Gale Group
File 369:New Scientist 1994-2004/Sep W2
(c) 2004 Reed Business Information Ltd.
File 370:Science 1996-1999/Jul W3
(c) 1999 AAAS
File 483:Newspaper Abs Daily 1986-2004/Sep 20
(c) 2004 ProQuest Info&Learning
File 484:Periodical Abs Plustext 1986-2004/Sep W2
(c) 2004 ProQuest

full text NPL files-2

Set	Items	Description
S1	4007569	PERSISTENT OR PERMANENT OR CONSISTENT OR UNCHANG? OR PERPE-TUAL?? OR ENDURING OR DURABLE OR (EXTENDED OR LONG) () (TIME? ? OR DURATION? OR TERM) OR LONGTERM OR LASTING
S2	352508	URL? ? OR UNIFORM()RESOURCE() (LOCAT?R? ? OR NAME? ?) OR (WEB OR INT??NET OR CYBER OR CYBERSPACE OR NETWORK OR WWW) () (AD-DRESS?? OR LOCATION? ?) OR DOMAIN()NAME? ?
S3	6253884	VERSION? ? OR EDITION? ? OR ITERATION? ? OR RELEASE? ? OR -REVISION? ? OR VARIANT? ? OR VARIATION? ?
S4	180848	(TIME OR MINUTE? ? OR DAY? ? OR HOUR? ? OR DATE? ?) (3N) (ST-AMP? ? OR INDICAT??? OR CODE? ? OR IDENTIF??? OR SIGNAL??? OR MARKER? ? OR IMPRINT??? OR CIPHER? ? OR LABEL??? OR CODING? ?) OR TIMESTAMP? ? OR DATETIME? ?
S5	302	(PURL OR URN OR URNS OR XRI) (10N) (CYBER OR CYBERSPACE OR V-IRTUAL OR INT??NET OR WEB OR WORLDWIDE??? OR WIDEWEB OR WWW OR HOME() (PAGE? ? OR SITE? ?) OR WEBPAGE? ? OR HOMEPAGE? ? OR W-EBSITE? ? OR NETWORK OR ONLINE OR ON()LINE)
S6	318	S1(3N)S2
S7	302	S5 OR S7
S8	0	S4(10N)S7
S9	8	S4 AND S7
S10	8	S3(10N)S7
S11	16	S3(S)S7
S12	22	S9 OR S11
S13	3	S12 NOT PY>1998
S14	3	S13 NOT PD=19981202:20041031
S15	3	RD (unique items)

15/3,K/1 (Item 1 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2004 The Dialog Corp. All rts. reserv.

03038897

Centraal Announces IETF Standards Effort and RealNames Submission
BUSINESS WIRE
October 07, 1998
JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT
WORD COUNT: 670

... RealNames as Human Friendly Identifiers by defining the relationship of the RealName system to existing Internet identifiers: URLs (Uniform Resource Locators) and URNs (Uniform Resource Names). A subsequent document was submitted by Michael Mealling of Network Solutions that...

15/3,K/2 (Item 1 from file: 484)
DIALOG(R)File 484:Periodical Abs Plustext
(c) 2004 ProQuest. All rts. reserv.

03555211 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Identifiers and their role in networked information applications
Lynch, Clifford
American Society for Information Science. Bulletin (BAS), v24 n2, p17-20
, p.4
Dec 1997/Jan 1998
ISSN: 0095-4403 JOURNAL CODE: BAS
DOCUMENT TYPE: Feature
LANGUAGE: English RECORD TYPE: Fulltext; Abstract
WORD COUNT: 3506

TEXT:

... improbable as the idea that the introduction of DOIs, as one type of commonly used URN , will somehow convert the entire Web into a pay-per-view environment.

Discussions with the DOI developers suggest that the DOI...services in areas such as user privacy and statistics gathering?

5. How persistent is the identifier across time ? Can one still resolve it after the work ceases to be commercially marketed? Identifiers that...

15/3,K/3 (Item 2 from file: 484)
DIALOG(R)File 484:Periodical Abs Plustext
(c) 2004 ProQuest. All rts. reserv.

03447779 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Uniform resource identifiers and the effort to bring "bibliographic control" to the Web: An overview of current progress
Schwartz, Ray
American Society for Information Science. Bulletin (BAS), v24 n1, p12-14
, p.3
Oct 1997
ISSN: 0095-4403 JOURNAL CODE: BAS
DOCUMENT TYPE: Feature
LANGUAGE: English RECORD TYPE: Fulltext; Abstract
WORD COUNT: 1634

TEXT:

... inevitably one finds expired links, confusion between names and addresses, difficulty in distinguishing between various versions of a resource and many duplicates to sift through. Unlike the Online Catalog, the Web...

...Resource Identifiers (URI) Working Group to discuss and develop standards for naming, describing and addressing Internet resources.

URLs, URLs, URNs , URCs: The Efforts of the IETF

The Uniform Resource Identifier (URI) is meant to be...

?show files;ds

File 613:PR Newswire 1999-2004/Sep 21
 (c) 2004 PR Newswire Association Inc

File 16:Gale Group PROMT(R) 1990-2004/Sep 21
 (c) 2004 The Gale Group

File 160:Gale Group PROMT(R) 1972-1989
 (c) 1999 The Gale Group

File 634:San Jose Mercury Jun 1985-2004/Sep 19
 (c) 2004 San Jose Mercury News

File 95:TEME-Technology & Management 1989-2004/Jun W1
 (c) 2004 FIZ TECHNIK

File 148:Gale Group Trade & Industry DB 1976-2004/Sep 21
 (c) 2004 The Gale Group

File 553:Wilson Bus. Abs. FullText 1982-2004/Jul
 (c) 2004 The HW Wilson Co

File 13:BAMP 2004/Sep W2
 (c) 2004 The Gale Group

File 75:TGG Management Contents(R) 86-2004/Sep W2
 (c) 2004 The Gale Group

File 47:Gale Group Magazine DB(TM) 1959-2004/Sep 21
 (c) 2004 The Gale group

*Full Text
NPL files - 3*

Set	Items	Description
S1	2816989	PERSISTENT OR PERMANENT OR CONSISTENT OR UNCHANG? OR PERPETUAL?? OR ENDURING OR DURABLE OR (EXTENDED OR LONG) () (TIME? ? OR DURATION? OR TERM) OR LONGTERM OR LASTING
S2	216609	URL? ? OR UNIFORM()RESOURCE() (LOCAT?R? ? OR NAME? ?) OR (WEB OR INT??NET OR CYBER OR CYBERSPACE OR NETWORK OR WWW) () (ADDRESS?? OR LOCATION? ?) OR DOMAIN()NAME? ?
S3	4989282	VERSION? ? OR EDITION? ? OR ITERATION? ? OR RELEASE? ? OR REVISION? ? OR VARIANT? ? OR VARIATION? ?
S4	153384	(TIME OR MINUTE? ? OR DAY? ? OR HOUR? ? OR DATE? ?) (3N) (STAMP? ? OR INDICAT??? OR CODE? ? OR IDENTIF??? OR SIGNAL??? OR MARKER? ? OR IMPRINT??? OR CIPHER? ? OR LABEL??? OR CODING? ?) OR TIMESTAMP? ? OR DATETIME? ?
S5	8443843	CYBER OR CYBERSPACE OR VIRTUAL OR INT??NET OR WEB OR WORLDWIDE??? OR WIDEWEB OR WWW OR HOME() (PAGE? ? OR SITE? ?) OR WEBPAGE? ? OR HOMEPAGE? ? OR WEBSITE? ? OR (COMPUTER OR COMMUNICATION? ?) () NETWORK OR ONLINE OR ON()LINE OR EXTRANET
S6	235	S5(10N) (PURL OR URN OR URNS OR XRI)
S7	600	S6 OR (S1(3N) S2)
S8	6	S3(10N) S7
S9	0	S4(10N) S8
S10	0	S4(10N) S7
S11	17	S4 AND S7
S12	276	S3 AND S7
S13	41	S3.(S).S7
S14	56	S11 OR S13
S15	5	S14 NOT PY>1998
S16	5	S15 NOT PD=19981202:20041031
S17	3	RD (unique items)

17/3,K/1 (Item 1 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

04778300 Supplier Number: 47033578 (USE FORMAT 7 FOR FULLTEXT)

Mayflower's InfoScout.Net automates personal URLs
PC Week, p037

Jan 13, 1997

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Tabloid; General Trade

Word Count: 124

Released last week, "the new World Wide Web server companion software provides an automated system for linking Web-based data to a "pURL" (personal URL).

InfoScout.Net automatically generates personal Web pages based on a profile entered by a user through an online wizard.

From that...

17/3,K/2 (Item 2 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

04385969 Supplier Number: 46433638 (USE FORMAT 7 FOR FULLTEXT)

How Do You Go About Mending A Broken Web?

Network Computing, p41

June 1, 1996

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 1036

... being pushed forward...

New and Improved HTTP 1.1 The key changes to HTTP in version 1.1 are the host part of the URL, persistent connections and improved caching. The current methodology requires a separate IP address for each Web...

17/3,K/3 (Item 1 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c) 2004 The Gale Group. All rts. reserv.

08108471 SUPPLIER NUMBER: 17350711 (USE FORMAT 7 OR 9 FOR FULL TEXT)

From biker to hacker ... a guide to the Internet. (Internet usage for the motorcycle industry) (includes related articles)

Kelley, Steve

Dealernews, v31, n9, p66(2)

August, 1995

ISSN: 0893-2522 LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 1754 LINE COUNT: 00144

... where you'd loon for the latest products and catalog updates.

Corbin should have a permanent Internet address by the time you read this, and you can get it by calling (800) 538...

?sme s;ds
File JPIO Nov 1976-2004/May(Updated 040903)
 (c) 2004 JPO & JAPIO
File 348:EUROPEAN PATENTS 1978-2004/Sep W02
 (c) 2004 European Patent Office
File 349:PCT FULLTEXT 1979-2002/UB=20040916,UT=20040909
 (c) 2004 WIPO/Univentio
File 350:Derwent WPIX 1963-2004/UD,UM &UP=200459
 (c) 2004 Thomson Derwent
File 371:French Patents 1961-2002/BOPI 200209
 (c) 2002 INPI. All rts. reserv.
File 120:U.S. Copyrights 1978-2004/Sep 21
 (c) format only 2004 The Dialog Corp.
File 426:LCMARC-Books 1968-2004/Sep W4
 (c) format only 2004 Dialog Corporation
File 430:British Books in Print 2004/Sep W2
 (c) 2004 J. Whitaker & Sons Ltd.
File 35:Dissertation Abs Online 1861-2004/Aug
 (c) 2004 ProQuest Info&Learning
File 65:Inside Conferences 1993-2004/Sep W3
 (c) 2004 BLDSC all rts. reserv.
File 8:Ei Compendex(R) 1970-2004/Sep W2
 (c) 2004 Elsevier Eng. Info. Inc.
File 202:Info. Sci. & Tech. Abs. 1966-2004/Sep 09
 (c) 2004 EBSCO Publishing
File 2:INSPEC 1969-2004/Sep W2
 (c) 2004 Institution of Electrical Engineers
File 233:Internet & Personal Comp. Abs. 1981-2003/Sep
 (c) 2003 EBSCO Pub.
File 94:JICST-EPlus 1985-2004/Aug W4
 (c) 2004 Japan Science and Tech Corp (JST)
File 6:NTIS 1964-2004/Sep W3
 (c) 2004 NTIS, Intl Cpyright All Rights Res
File 144:Pascal 1973-2004/Sep W2
 (c) 2004 INIST/CNRS
File 34:SciSearch(R) Cited Ref Sci 1990-2004/Sep W2
 (c) 2004 Inst for Sci Info
File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
 (c) 1998 Inst for Sci Info
File 99:Wilson Appl. Sci & Tech Abs 1983-2004/Aug
 (c) 2004 The HW Wilson Co.
File 1:ERIC 1966-2004/Jul 21
 (c) format only 2004 The Dialog Corporation
File 7:Social SciSearch(R) 1972-2004/Sep W2
 (c) 2004 Inst for Sci Info
File 121:Brit.Education Index 1976-2004/Q2
 (c) 2004 British Education Index
File 437:Education Abstracts 1983-2004/Aug
 (c) 2004 The HW Wilson Co
File 438:Library Lit. & Info. Science 1984-2004/Aug
 (c) 2004 The HW Wilson Co
File 111:TGG Natl.Newspaper Index(SM) 1979-2004/Sep 21
 (c) 2004 The Gale Group
File 15:ABI/Inform(R) 1971-2004/Sep 21
 (c) 2004 ProQuest Info&Learning
File 9:Business & Industry(R) Jul/1994-2004/Sep 20
 (c) 2004 The Gale Group
File 610:Business Wire 1999-2004/Sep 21
 (c) 2004 Business Wire.
File 635:Business Dateline(R) 1985-2004/Sep 21
 (c) 2004 ProQuest Info&Learning
File 647:CM Computer Fulltext 1988-2004/Sep W2
 (c) 2004 CMP Media, LLC
File 674:Computer News Fulltext 1989-2004/Aug W4
 (c) 2004 IDG Communications

Supervisor Search

File 1:Gale Group Computer DB(TM) 1983-2004/Sep 21
2004 The Gale Group
File 20:Dialog Global Reporter 1997-2004/Sep 21
(c) 2004 The Dialog Corp.
File 98:General Sci Abs/Full-Text 1984-2004/Jul
(c) 2004 The HW Wilson Co.
File 624:McGraw-Hill Publications 1985-2004/Sep 20
(c) 2004 McGraw-Hill Co. Inc
File 621:Gale Group New Prod.Annou.(R) 1985-2004/Sep 21
(c) 2004 The Gale Group
File 636:Gale Group Newsletter DB(TM) 1987-2004/Sep 21
(c) 2004 The Gale Group
File 369:New Scientist 1994-2004/Sep W2
(c) 2004 Reed Business Information Ltd.
File 370:Science 1996-1999/Jul W3
(c) 1999 AAAS
File 483:Newspaper Abs Daily 1986-2004/Sep 20
(c) 2004 ProQuest Info&Learning
File 484:Periodical Abs Plustext 1986-2004/Sep W2
(c) 2004 ProQuest
File 613:PR Newswire 1999-2004/Sep 21
(c) 2004 PR Newswire Association Inc
File 16:Gale Group PROMT(R) 1990-2004/Sep 21
(c) 2004 The Gale Group
File 160:Gale Group PROMT(R) 1972-1989
(c) 1999 The Gale Group
File 634:San Jose Mercury Jun 1985-2004/Sep 19
(c) 2004 San Jose Mercury News
File 95:TEME-Technology & Management 1989-2004/Jun W1
(c) 2004 FIZ TECHNIK
File 148:Gale Group Trade & Industry DB 1976-2004/Sep 21
(c) 2004 The Gale Group
File 553:Wilson Bus. Abs. FullText 1982-2004/Jul
(c) 2004 The HW Wilson Co
File 13:BAMP 2004/Sep W2
(c) 2004 The Gale Group
File 75:TGG Management Contents(R) 86-2004/Sep W2
(c) 2004 The Gale Group
File 47:Gale Group Magazine DB(TM) 1959-2004/Sep 21
(c) 2004 The Gale group

Set	Items	Description
S1	88	AU='ONG P'
S2	16	AU='ONG PING':AU='ONG PING-WEN'
S3	3	AU='ONG PW'
S4	43	AU='ONG, P.'
S5	4	AU='ONG, P.-W.'
S6	3	AU='ONG, P.W.'
S7	5	AU='ONG, PING-WEN':AU='ONG, PING-WEN, 1962-'
S8	162	S1 OR S2 OR S3 OR S4 OR S5 OR S6 OR S7
S9	36	S8 FROM 347,348,349,350,371
S10	11	URL? ? OR UNIFORM()RESOURCE()LOCAT?R? ? OR (WEB OR INT??NET OR CYBER OR CYBERSPACE OR NETWORK OR WWW) ()(ADDRESS?? OR LOC- ATION? ?) OR DOMAIN()NAME? ?
S11	11	S9 AND S10
S12	11	IDPAT (sorted in duplicate/non-duplicate order)
S13	7	IDPAT (primary/non-duplicate records only)
S14	126	S8 NOT S9
S15	0	S10 AND S14
S16	14	(TIME OR MINUTE? ? OR DAY? ? OR HOUR? ? OR DATE? ?)(3N)(ST- AMP? ? OR INDICAT??? OR CODE? ? OR IDENTIF??? OR SIGNAL??? OR MARKER? ? OR IMPRINT??? OR CIPHER? ? OR LABEL??? OR CODING? ?) OR TIMESTAMP? ? OR DATESTAMP? ?
S17	0	S14 AND S16
S18	21	VERSION? ? OR EDITION? ? OR ITERATION? ? OR RELEASE? ? OR -

REVISION? ? OR VARIANT? ? OR VARIATION? ?

S19	8	S14 AND S18
S20	8	S19 NOT PY>1998
S21	8	S20 NOT PD=19981202:20041031
S22	5	RD (unique items)
S23	12	S13 OR S22

2 (Item 1 from file: 347)
DIALO 347:JAPIO
(c) 2004 JPO & JAPIO. All rts. reserv.

06608839 **Image available**
METHOD AND DEVICE FOR PERSISTENTLY ACCESSING WEB RESOURCE

PUB. NO.: 2000-194644 [JP 2000194644 A]
PUBLISHED: July 14, 2000 (20000714)
INVENTOR(s): ONG PING-WEN
APPLICANT(s): LUCENT TECHNOL INC
APPL. NO.: 11-341725 [JP 99341725]
FILED: December 01, 1999 (19991201)
PRIORITY: 201751 [US 98201751], US (United States of America), December 01, 1998 (19981201)

INVENTOR(s): ONG PING-WEN

ABSTRACT

...persistent web servers 140 and 150 through the Internet or worldwide web environment 130. A **uniform resource locator** (URL) for identifying a web resource is so reinforced as to include a time stamp. The...

...140 and 150 has additional time stamp parameters and a user refers to an arbitrary **web address** having a target date and time. In this case, A request for the version of...

23/3,K/2 (Item 2 from file: 347)
DIALOG(R)File 347:JAPIO
(c) 2004 JPO & JAPIO. All rts. reserv.

06608837 **Image available**
METHOD AND DEVICE FOR PERSISTENTLY ACCESSING WEB RESOURCE BY USING RELATIVE TIME STAMP

PUB. NO.: 2000-194642 [JP 2000194642 A]
PUBLISHED: July 14, 2000 (20000714)
INVENTOR(s): ONG PING-WEN
APPLICANT(s): LUCENT TECHNOL INC
APPL. NO.: 11-341723 [JP 99341723]
FILED: December 01, 1999 (19991201)
PRIORITY: 201750 [US 98201750], US (United States of America), December 01, 1998 (19981201)

INVENTOR(s): ONG PING-WEN

ABSTRACT

...persistent web servers 140 and 150 through the Internet or worldwide web environment 130. A **uniform resource locator** (URL) for identifying a web resource is so reinforced as to include a time stamp. The...

...140 and 150 has additional time stamp parameters and a user refers to an arbitrary **web address** having a specific target date and time. In this case, a request for the version...

23/3,K/3 (Item 3 from file: 347)
DIALOG(R)File 347:JAPIO
(c) 2004 JPO & JAPIO. All rts. reserv.

06608836 **Image available**
METHOD AND DEVICE FOR ANALYZING DOMAIN NAME OF PERSISTENT WEB RESOURCE

PUB. NO.: 2000-194641 [JP 2000194641 A]

PU July 14, 2000 (20000714)
INVE ONG PING-WEN
APPLICANT(s): LUCENT TECHNOLOGY INC
APPL. NO.: 11-341722 [JP 99341722]
FILED: December 01, 1999 (19991201)
PRIORITY: 201749 [US 98201749], US (United States of America), December 01, 1998 (19981201)

METHOD AND DEVICE FOR ANALYZING DOMAIN NAME OF PERSISTENT WEB RESOURCE

INVENTOR(s): ONG PING-WEN

ABSTRACT

... persistent web servers 140 and 150 through the Internet or worldwide web environment 130. A uniform resource locator (URL) for identifying a web resource is so reinforced as to include a time stamp. The...
... 140 and 150 has additional time stamp parameters and a user refers to an arbitrary web address having a specific target date and time. In this case, the machine which stores the...

23/3,K/4 (Item 1 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS
(c) 2004 European Patent Office. All rts. reserv.

01155994

A method and apparatus for persistent access to web resources using relative time-stamps
Ein Verfahren und Gerät für einen dauerhaften Zugriff auf Web Betriebsmittel mit relativer Zeitfestlegung
Un procédé et dispositif pour l'accès persistant de ressources web avec horodateurs relatifs

PATENT ASSIGNEE:

LUCENT TECHNOLOGIES INC., (2143720), 600 Mountain Avenue, Murray Hill, New Jersey 07974-0636, (US), (Applicant designated States: all)

INVENTOR:

Ong, Ping-Wen, 430 Laurel Avenue, Middletown, New Jersey 07748, (US)

LEGAL REPRESENTATIVE:

Watts, Christopher Malcolm Kelway, Dr. et al (37392), Lucent Technologies (UK) Ltd, 5 Mornington Road, Woodford Green Essex IG8 OTU, (GB)

PATENT (CC, No, Kind, Date): EP 1006466 A2 000607 (Basic)

APPLICATION (CC, No, Date): EP 99309331 991123;

PRIORITY (CC, Nö, Date): US 201750 981201

DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; LU; MC; NL; PT; SE

EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI

INTERNATIONAL PATENT CLASS: G06F-017/30

ABSTRACT WORD COUNT: 161

NOTE:

Figure number on first page: 1

LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	200023	304
SPEC A	(English)	200023	3847
Total word count - document A			4151
Total word count - document B			0
Total word count - documents A + B			4151

INVENTOR:

Ong, Ping-Wen ...

...ABSTRACT A2

A method and apparatus are disclosed for providing persistent storage

resources. Uniform Resource Locators ("URLs") that identify Web resources are augmented to include a time stamp. A web browser and...

...disclosed that accommodate a time stamp parameter and allow a user to refer to any **Web address** with a precise target date. The disclosed Web browser can optionally include a mechanism to...

...desired date and time, or the user can manually append the time stamp to the **URL** indicated in the "Location" window of the browser. The persistent Web servers (i) receive **URLs** containing a time stamp or relative time-stamp, (ii) extract the time stamp, (iii) retrieve...

23/3,K/5 (Item 2 from file: 348)

DIALOG(R)File 348:EUROPEAN PATENTS

(c) 2004 European Patent Office. All rts. reserv.

01155986

A method and apparatus for persistent access to web resources
Verfahren und Vorrichtung fur den dauerhaften Zugriff auf
Web-Betriebsmittel

Methode et appareil pour l'accès permanent à des ressources du Web
PATENT ASSIGNEE:

LCENT TECHNOLOGIES INC., (2143720), 600 Mountain Avenue, Murray Hill,
New Jersey 07974-0636, (US), (Applicant designated States: all)

INVENTOR:

Ong, Ping-Wen , 430 Laurel Avenue, Middletown, New Jersey 07748, (US)

LEGAL REPRESENTATIVE:

Watts, Christopher Malcolm Kelway, Dr. et al (37391), Lucent Technologies
(UK) Ltd, 5 Mornington Road, Woodford Green Essex, IG8 0TU, (GB)

PATENT (CC, No, Kind, Date): EP 1006463 A2 000607 (Basic)

APPLICATION (CC, No, Date): EP 99309316 991123;

PRIORITY (CC, No, Date): US 201751 981201

DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI;
LU; MC; NL; PT; SE

EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI

INTERNATIONAL PATENT CLASS: G06F-017/30

ABSTRACT WORD COUNT: 194

NOTE:

Figure number on first page: 1

LANGUAGE (Publication,Procedural,Application): English; English; English

FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	200023	376
SPEC A	(English)	200023	3972
Total word count - document A			4348
Total word count - document B			0
Total word count - documents A + B			4348

INVENTOR:

Ong, Ping-Wen ...

...ABSTRACT A2

A method and apparatus are disclosed for providing persistent storage of Web resources. Uniform Resource Locators ("URLs") that identify Web resources are augmented to include a time stamp. A web browser and...

...disclosed that accommodate a time stamp parameter and allow a user to refer to any **Web address** with a precise target date. The disclosed Web browser can optionally include a mechanism to...

...desired date and time, or the user can manually append the time stamp to

indicated in the "Location" window of the browser. The
per... Web servers (i) receive URLs containing a time stamp, (ii)
extract the time stamp, (iii) retrieve the Web page corresponding...

23/3,K/6 (Item 1 from file: 350)

DIALOG(R)File 350:Derwent WPIX
(c) 2004 Thomson Derwent. All rts. reserv.

014311550

WPI Acc No: 2002-132252/200218

XRPX Acc No: N02-099774

Persistent Internet resource access for historical research archive service, using URL including a time-stamp indicated by associated request header and redirect URL to obtain document from identified archive server

Patent Assignee: LUCENT TECHNOLOGIES INC (LUCE)

Inventor: ONG P

Number of Countries: 029 Number of Patents: 004

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
EP 1160692	A2	20011205	EP 2001304491	A	20010522	200218 B
AU 200146223	A	20011206	AU 200146223	A	20010523	200218
CA 2342558	A1	20011130	CA 2342558	A	20010330	200218
JP 2002055869	A	20020220	JP 2001161581	A	20010530	200219

Priority Applications (No Type Date): US 2000580149 A 20000530

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
-----------	------	-----	----	----------	--------------

EP 1160692	A2	E	18	G06F-017/30	
------------	----	---	----	-------------	--

Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT
LI LT LU LV MC MK NL PT RO SE SI TR

AU 200146223	A			G06F-017/30	
--------------	---	--	--	-------------	--

CA 2342558	A1	E		G06F-017/30	
------------	----	---	--	-------------	--

JP 2002055869	A		13	G06F-012/00	
---------------	---	--	----	-------------	--

Persistent Internet resource access for historical research archive service, using URL including a time-stamp indicated by associated request header and redirect URL to obtain document from identified archive server

Inventor: ONG P

Abstract (Basic):

The document request is received from a browser, where the Uniform Resource Locator (URL) address identifying an electronic document includes a time-stamp, which is indicated by an associated request header. A redirect URL is transmitted, where the transmitted network address is a URL redirect request that initiates a receiver of the network address to obtain the requested version of the electronic document from a document archive server that...

Provides an Internet archive service that gives persistent access to web resources. Time-stamped URLs that identify Web resources are combined with URL redirect techniques to create an Internet archive service to make the Internet persistent. The time-stamp can be specified in the URL in any suitable format and ensures that a time-stamped reference to any Web resource...

23/3,K/7 (Item 2 from file: 350)

DIALOG(R)File 350:Derwent WPIX
(c) 2004 Thomson Derwent. All rts. reserv.

013196208 **Image available**

WPI Acc No: 2000-368081/200032

XRPX Acc No: N00-275521

[REDACTED] or persistent storage of electronic document by modifying
[REDACTED] version of electronic document to update embedded to
incorporate time-stamp of requested version of electronic document and
transmitting it to client

Patent Assignee: LUCENT TECHNOLOGIES INC (LUCE)

Inventor: ONG P

Number of Countries: 026 Number of Patents: 002

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
EP 1006462	A2	20000607	EP 99309298	A	19991123	200032 B
JP 2000194643	A	20000714	JP 99341724	A	19991201	200039

Priority Applications (No Type Date): US 98201752 A 19981201

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
EP 1006462	A2	E	12 G06F-017/30	

Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT
LI LT LU LV MC MK NL PT RO SE SI
JP 2000194643 A 10 G06F-013/00

Inventor: ONG P

Abstract (Basic):

The time stamp can be specified in the URL in any suitable format. Allows a user to refer to any Web address with a precise target time. Allows the Web to be an organized and reliable reference

23/AA,AN,AZ,TI/1 (Item 1 from file: 347)
DIALOG(R)File 347:(c) 2004 JPO & JAPIO. All rts. reserv.

06608839
METHOD AND DEVICE FOR PERSISTENTLY ACCESSING WEB RESOURCE

APPL. NO.: 11-341725 [JP 99341725]
PRIORITY: 201751 [US 98201751], US (United States of America), December 01, 1998 (19981201)

23/AA,AN,AZ,TI/2 (Item 2 from file: 347)
DIALOG(R)File 347:(c) 2004 JPO & JAPIO. All rts. reserv.

06608837
METHOD AND DEVICE FOR PERSISTENTLY ACCESSING WEB RESOURCE BY USING RELATIVE TIME STAMP

APPL. NO.: 11-341723 [JP 99341723]
PRIORITY: 201750 [US 98201750], US (United States of America), December 01, 1998 (19981201)

23/AA,AN,AZ,TI/3 (Item 3 from file: 347)
DIALOG(R)File 347:(c) 2004 JPO & JAPIO. All rts. reserv.

06608836
METHOD AND DEVICE FOR ANALYZING DOMAIN NAME OF PERSISTENT WEB RESOURCE

APPL. NO.: 11-341722 [JP 99341722]
PRIORITY: 201749 [US 98201749], US (United States of America), December 01, 1998 (19981201)

23/AA,AN,AZ,TI/4 (Item 1 from file: 348)
DIALOG(R)File 348:(c) 2004 European Patent Office. All rts. reserv.

01155994
A method and apparatus for persistent access to web resources using relative time-stamps
Ein Verfahren und Gerät für einen dauerhaften Zugriff auf Web-Betriebsmittel mit relativer Zeitfestlegung
Un procédé et dispositif pour l'accès persistant de ressources web avec horodateurs relatifs
APPLICATION (CC, No, Date): EP 99309331 991123;
PRIORITY (CC, No, Date): US 201750 981201

23/AA,AN,AZ,TI/5 (Item 2 from file: 348)
DIALOG(R)File 348:(c) 2004 European Patent Office. All rts. reserv.

01155986
A method and apparatus for persistent access to web resources
Verfahren und Vorrichtung für den dauerhaften Zugriff auf Web-Betriebsmittel
Methode et appareil pour l'accès permanent à des ressources du Web
APPLICATION (CC, No, Date): EP 99309316 991123;
PRIORITY (CC, No, Date): US 201751 981201

23/AA,AN,AZ,TI/6 (Item 1 from file: 350)
DIALOG(R)File 350:(c) 2004 Thomson Derwent. All rts. reserv.

014311550
WPI Acc No: 2002-132252/

agent Internet resource access for historical research archive
server using URL including a time-stamp indicated by associated
request header and redirect URL to obtain document from identified
archive server

Local Applications (No Type Date): EP 2001304491 A 20010522; AU 200146223 A
20010523; CA 2342558 A 20010330; JP 2001161581 A 20010530
Priority Applications (No Type Date): US 2000580149 A 20000530

23/AA,AN,AZ,TI/7 (Item 2 from file: 350)
DIALOG(R)File 350:(c) 2004 Thomson Derwent. All rts. reserv.

013196208
WPI Acc No: 2000-368081/

Method for persistent storage of electronic document by modifying
requested version of electronic document to update embedded to
incorporate time-stamp of requested version of electronic document and
transmitting it to client

Local Applications (No Type Date): EP 99309298 A 19991123; JP 99341724 A
19991201
Priority Applications (No Type Date): US 98201752 A 19981201

23/AA,AN,AZ,TI/8 (Item 1 from file: 120)
DIALOG(R)File 120:(c) format only 2004 The Dialog Corp. All rts. reserv.

08160109
Image processing, pattern recognition, and attentional algorithms in a
space- variant active vision system

23/AA,AN,AZ,TI/9 (Item 1 from file: 35)
DIALOG(R)File 35:(c) 2004 ProQuest Info&Learning. All rts. reserv.

01279901
IMAGE PROCESSING, PATTERN RECOGNITION, AND ATTENTIONAL ALGORITHMS IN A
SPACE- VARIANT ACTIVE VISION SYSTEM

23/AA,AN,AZ,TI/10 (Item 1 from file: 65)
DIALOG(R)File 65:(c) 2004 BLDSC all rts. reserv. All rts. reserv.

00235394 INSIDE CONFERENCE ITEM ID: CN002157615
Space- Variant Optical Character Recognition
CONFERENCE: Vol 2; Pattern recognition methodology

23/AA,AN,AZ,TI/11 (Item 1 from file: 8)
DIALOG(R)File 8:(c) 2004 Elsevier Eng. Info. Inc. All rts. reserv.

04006778
E.I. No: EIP94122475999
Title: Space variant image processing

23/AA,AN,AZ,TI/12 (Item 1 from file: 34)
DIALOG(R)File 34:(c) 2004 Inst for Sci Info. All rts. reserv.

06844910
Title: Molecular genetics of cystinuria: Mutation analysis of SLC3A1 and
evidence for another gene in the Type I (silent) phenotype

?S;ds
File JAPIO Nov 1976-2004/May (Updated 040903)
(c) 2004 JPO & JAPIO
File 350:Derwent WPIX 1963-2004/UD,UM &UP=200459
(c) 2004 Thomson Derwent
File 371:French Patents 1961-2002/BOPI 200209
(c) 2002 INPI. All rts. reserv.

Set	Items	Description
S1	361205	PERSISTENT OR PERMANENT OR CONSISTENT OR UNCHANG? OR PERPETUAL?? OR ENDURING OR DURABLE OR (EXTENDED OR LONG) () (TIME? ? OR DURATION? OR TERM) OR LONGTERM OR LASTING
S2	10406	URL? ? OR UNIFORM()RESOURCE()LOCAT?R? ? OR (WEB OR INT??NET OR CYBER OR CYBERSPACE OR NETWORK OR WWW) () (ADDRESS?? OR LOCATION? ?) OR DOMAIN()NAME? ?
S3	845046	VERSION? ? OR EDITION? ? OR ITERATION? ? OR RELEASE? ? OR REVISION? ? OR VARIANT? ? OR VARIATION? ?
S4	152828	(TIME OR MINUTE? ? OR DAY? ? OR HOUR? ? OR DATE? ?) (3N) (STAMP? ? OR INDICAT??? OR CODE? ? OR IDENTIF??? OR SIGNAL??? OR MARKER? ? OR IMPRINT??? OR CIPHER? ? OR LABEL??? OR CODING? ?) OR TIMESTAMP? ? OR DATETIME? ?
S5	17	S1(3N)S2
S6	0	S3(10N)S5
S7	0	S4(10N)S6
S8	22	S1(5N)S2
S9	2	S8 AND (S3 OR S4)
S10	38	S1-(10N)-S2
S11	5	S10 AND (S3 OR S4)
S12	5	IDPAT (sorted in duplicate/non-duplicate order)
S13	4	IDPAT (primary/non-duplicate records only)

(Item 3 from file: 350)
DIALOG(R) File 350:Derwent WPIX
(c) 2004 Thomson Derwent. All rts. reserv.

014311550
WPI Acc No: 2002-132252/200218
XRPX Acc No: N02-099774

Persistent Internet resource access for historical research archive service, using URL including a time - stamp indicated by associated request header and redirect URL to obtain document from identified archive server

Patent Assignee: LUCENT TECHNOLOGIES INC (LUCE)

Inventor: ONG P

Number of Countries: 029 Number of Patents: 004

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
EP 1160692	A2	20011205	EP 2001304491	A	20010522	200218 B
AU 200146223	A	20011206	AU 200146223	A	20010523	200218
CA 2342558	A1	20011130	CA 2342558	A	20010330	200218
JP 2002055869	A	20020220	JP 2001161581	A	20010530	200219

Priority Applications (No Type Date): US 2000580149 A 20000530

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
-----------	------	-----	----	----------	--------------

EP 1160692	A2	E	18	G06F-017/30	
------------	----	---	----	-------------	--

Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI TR

AU 200146223	A			G06F-017/30	
--------------	---	--	--	-------------	--

CA 2342558	A1	E		G06F-017/30	
------------	----	---	--	-------------	--

JP 2002055869	A		13	G06F-012/00	
---------------	---	--	----	-------------	--

Persistent Internet resource access for historical research archive service, using URL including a time - stamp indicated by associated request header and redirect URL to obtain document from identified archive server

Abstract (Basic):

... a browser, where the Uniform Resource Locator (URL) address identifying an electronic document includes a time - stamp , which is indicated by an associated request header. A redirect URL is transmitted, where the transmitted network address...

...URL redirect request that initiates a receiver of the network address to obtain the requested version of the electronic document from a document archive server that is identified by satisfying predefined...

... Provides an Internet archive service that gives persistent access to web resources. Time - stamped URLs that identify Web resources are combined with URL redirect techniques to create an Internet archive service to make the Internet persistent . The time - stamp can be specified in the URL in any suitable format and ensures that a time-stamped reference to any Web resource...

of Patent Application

13/3,K/4 (Item 4 from file: 347)
DIALOG(R)File 347:JAPIO
(c) 2004 JPO & JAPIO. All rts. reserv.

06608836 **Image available**
METHOD AND DEVICE FOR ANALYZING DOMAIN NAME OF PERSISTENT WEB RESOURCE

PUB. NO.: 2000-194641 [JP 2000194641 A]

PUBLISHED: July 14, 2000 (20000714)

INVENTOR(s): ONG PING-WEN

APPLICANT(s): LUCENT TECHNOL INC

11-341722 [JP 99341722]
FILED December 01, 1999 (19991201)
PRIORITY 201749 [US 98201749], US (United States of America), December
01, 1998 (19981201)

METHOD AND DEVICE FOR ANALYZING DOMAIN NAME OF PERSISTENT WEB RESOURCE

ABSTRACT

... identifying a machine which stores an electronic document for the time period corresponding to a **time stamp** and sending the corresponding electronic document.

SOLUTION: A web browser 100 accesses information from one...

...resource locator(URL) for identifying a web resource is so reinforced as to include a **time stamp**. The web browser 100 and the persistent web servers 140 and 150 has additional **time stamp** parameters and a user refers to an arbitrary web address having a specific target date...

... case, the machine which stores the electronic document for the time period corresponding to a **time stamp** is **identified** and the electronic document corresponding to the **time stamp** is sent from the machine.

COPYRIGHT: (C) 2000, JPO

13/AN,AZ, TI/1 (Item 1 from file: 350)
DIALOG(R)File 350:(c) 2004 Thomson Derwent. All rts. reserv.

015600074

Digital image accessing method, involves acquiring digital image from image capture device, and assigning identifier to image for accessing over network
Local Applications (No Type Date): US 200241207 A 20020108; JP 2003941 A 20030107; DE 1060654 A 20021223
Priority Applications (No Type Date): US 200241207 A 20020108

13/AN,AZ, TI/2 (Item 2 from file: 350)
DIALOG(R)File 350:(c) 2004 Thomson Derwent. All rts. reserv.

015179529

Addressing mobile device in e.g. IP version 4 based wireless network by using IPV6 addresses to obtain permanent network identifiers for mobiles with temporary IPV4 network addresses
Local Applications (No Type Date): WO 2002CA1336 A 20020829; EP 2002759961 A 20020829; WO 2002CA1336 A 20020829; AU 2002325706 A 20020829
Priority Applications (No Type Date): US 2001316096 P 20010829

13/AN,AZ, TI/3 (Item 3 from file: 350)
DIALOG(R)File 350:(c) 2004 Thomson Derwent. All rts. reserv.

014311550

Persistent Internet resource access for historical research archive service, using URL including a time - stamp indicated by associated request header and redirect URL to obtain document from identified archive server
Local Applications (No Type Date): EP 2001304491 A 20010522; AU 200146223 A 20010523; CA 2342558 A 20010330; JP 2001161581 A 20010530
Priority Applications (No Type Date): US 2000580149 A 20000530

13/AN,AZ, TI/4 (Item 4 from file: 347)
DIALOG(R)File 347:(c) 2004 JPO & JAPIO. All rts. reserv.

06608836

METHOD AND DEVICE FOR ANALYZING DOMAIN NAME OF PERSISTENT WEB RESOURCE

APPL. NO.: 11-341722 [JP 99341722]
PRIORITY: 201749 [US 98201749], US (United States of America), December 01, 1998 (19981201)

?S1;S2;S3;S4;S5;S6;S7;S8;S9;S10;S11;S12;S13;S14;S15;S16;S17;S18;S19;S20;S21;S22
File 349: PCT FULLTEXT 1979-2002/UB=20040916, UT=20040909
(c) 2004 European Patent Office
(c) 2004 WIPO/Univentio

Set	Items	Description
S1	408321	PERSISTENT OR PERMANENT OR CONSISTENT OR UNCHANG? OR PERPETUAL?? OR ENDURING OR DURABLE OR (EXTENDED OR LONG) () (TIME? ? OR DURATION? OR TERM) OR LONGTERM OR LASTING
S2	24126	URL? ? OR UNIFORM()RESOURCE()LOCAT?R? ? OR (WEB OR INT??NET OR CYBER OR CYBERSPACE OR NETWORK OR WWW) () (ADDRESS?? OR LOCATION? ?) OR DOMAIN()NAME? ?
S3	894732	VERSION? ? OR EDITION? ? OR ITERATION? ? OR RELEASE? ? OR - REVISION? ? OR VARIANT? ? OR VARIATION? ?
S4	161872	(TIME OR MINUTE? ? OR DAY? ? OR HOUR? ? OR DATE? ?) (3N) (STAMP? ? OR INDICAT??? OR CODE? ? OR IDENTIF??? OR SIGNAL??? OR MARKER? ? OR IMPRINT??? OR CIPHER? ? OR LABEL??? OR CODING? ?) OR TIMESTAMP? ? OR DATETIME? ?
S5	1289	(S1(3N)S2) OR PURL
S6	21	S3(10N)S5
S7	0	S4(10N)S6
S8	67	S4(S)S5
S9	66	S3 AND S8
S10	0	S4(10N)S5
S11	6	S3(10N)S8
S12	55	S3(S)S8
S13	56631	IC=(G06F-017? OR G06F-007? OR G06F-012?)
S14	2	S8 AND S13
S15	9	S4 AND S6
S16	0	S6 AND S13
S17	6	S3-(10N)-S8
S18	28	S3(100N)S8
S19	24	S18-NOT S15
S20	24	IDPAT (sorted in duplicate/non-duplicate order)
S21	24	IDPAT (primary/non-duplicate records only)
S22	1	S21 AND S13

01155993

A method and apparatus for resolving domain names of persistent Web resources

Verfahren und Vorrichtung zum Auflösen von Raumnamen von dauerhaften Web-Betriebsmittel

Methode et appareil pour résoudre les noms de domaines de ressources permanentes du Web

PATENT ASSIGNEE:

Lucent Technologies Inc., (2143720), 600 Mountain Avenue, Murray Hill,
New Jersey 07974-0636, (US), (Applicant designated States: all)

INVENTOR:

Ping-Wen, Ong, 430 Laurel Avenue, Middletown, New Jersey 07748, (US)

LEGAL REPRESENTATIVE:

Watts, Christopher Malcolm Kelway, Dr. et al (37391), Lucent Technologies
(UK) Ltd, 5 Mornington Road, Woodford Green Essex, IG8 0TU, (GB)

PATENT (CC, No, Kind, Date): EP 1006465 A2 000607 (Basic)

APPLICATION (CC, No, Date): EP 99309330 991123;

PRIORITY (CC, No, Date): US 201749 981201

DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI;
LU; MC; NL; PT; SE

EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI

INTERNATIONAL PATENT CLASS: G06F-017/30

ABSTRACT WORD COUNT: 219

NOTE:

Figure number on first page: 1

LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	200023	486
SPEC A	(English)	200023	3863
Total word count - document A			4349
Total word count - document B			0
Total word count - documents A + B			4349

...ABSTRACT the specification of the desired date and time, or the user can manually append the **time stamp** to the URL indicated in the "Location" window of the browser. The persistent Web servers (i) receive URLs containing a **time stamp**, (ii) extract the **time stamp**, (iii) retrieve the correct Web page from the archive, and (iv) return the requested page...

...the client. The persistent Web servers include a persistent archive for storing all of the **versions** of Web resources that will be persistently available to Web users. A **persistent domain name** server (PDNS) allows a user to refer to historical Web resources. The **persistent domain name** server (PDNS) utilizes the dated URL to determine where the historical information of a given...

TI/1 (Item 1 from file: 348)
DIA 348: (c) 2004 European Patent Office. All rts. reserv.

01155993

A method and apparatus for resolving domain names of persistent Web resources

Verfahren und Vorrichtung zum Auflösen von Raumnamen von dauerhaften Web-Betriebsmitteln

Methode et appareil pour résoudre les noms de domaines de ressources permanentes du Web

APPLICATION (CC, No, Date): EP 99309330 991123;

PRIORITY (CC, No, Date): US 201749 981201

21/AN,AZ, TI/2 (Item 2 from file: 349)

DIALOG(R)File 349: (c) 2004 WIPO/Univentio. All rts. reserv.

01066614

METHOD AND SYSTEM FOR MEDIA

PROCEDE ET SYSTEME POUR CONTENU MULTIMEDIA

Application: WO 2003US14878 20030510 (PCT/WO US03014878)

21/AN,AZ, TI/3 (Item 3 from file: 349)

DIALOG(R)File 349: (c) 2004 WIPO/Univentio. All rts. reserv.

00942335

LP MAMMALIAN PROTEINS; RELATED REAGENTS

PROTEINES DE MAMMIFERES LP ET REACTIFS ASSOCIES

Application: WO 2002US5093 20020301 (PCT/WO US02005093)

21/AN,AZ, TI/4 (Item 4 from file: 349)

DIALOG(R)File 349: (c) 2004 WIPO/Univentio. All rts. reserv.

00921029

METHODS AND COMPOSITIONS FOR INHIBITING NEOPLASTIC CELL GROWTH

METHODES ET COMPOSITIONS PERMETTANT D'INHIBER LA CROISSANCE DE CELLULES NEOPLASTIQUES

Application: WO 2001IB1111 20010523 (PCT/WO IB0101111)

21/AN,AZ, TI/5 (Item 5 from file: 349)

DIALOG(R)File 349: (c) 2004 WIPO/Univentio. All rts. reserv.

00822927

NUCLEIC ACIDS, PROTEINS, AND ANTIBODIES

ACIDES NUCLEIQUES, PROTEINES ET ANTICORPS

Application: WO 2001US1357 20010117 (PCT/WO US0101357)

21/AN,AZ, TI/6 (Item 6 from file: 349)

DIALOG(R)File 349: (c) 2004 WIPO/Univentio. All rts. reserv.

00822919

NUCLEIC ACIDS, PROTEINS, AND ANTIBODIES

ACIDES NUCLEIQUES, PROTEINES ET ANTICORPS

Application: WO 2001US1313 20010117 (PCT/WO US0101313)

21/AN,AZ, TI/7 (Item 7 from file: 349)

DIALOG(R)File 349: (c) 2004 WIPO/Univentio. All rts. reserv.

00810226

T1 RECEPTOR-LIKE LIGAND II AND USES THEREOF

L'INVENTION DE TYPE RECEPTEUR T1 ET UTILISATIONS DE CE DERNIER
Application: WO 2000US33389 20001208 (PCT/WO US0033389)

21/AN,AZ, TI/8 (Item 8 from file: 349)
DIALOG(R)File 349:(c) 2004 WIPO/Univentio. All rts. reserv.

00810195
FULL-LENGTH HUMAN cDNAs ENCODING POTENTIALLY SECRETED PROTEINS
ADNC HUMAINS PLEINE LONGUEUR CODANT POUR DES PROTEINES POTENTIELLEMENT
SECRETEES
Application: WO 2000IB1938 20001207 (PCT/WO IB0001938)

21/AN,AZ, TI/9 (Item 9 from file: 349)
DIALOG(R)File 349:(c) 2004 WIPO/Univentio. All rts. reserv.

00787721
SECRETED PROTEINS AND POLYNUCLEOTIDES ENCODING THEM
PROTEINES SECRETEES ET POLYNUCLEOTIDES CODANT POUR CES PROTEINES
Application: WO 2000US25135 20000914 (PCT/WO US0025135)

21/AN,AZ, TI/10 (Item 10 from file: 349)
DIALOG(R)File 349:(c) 2004 WIPO/Univentio. All rts. reserv.

00783931
ATTRACTIN-LIKE POLYNUCLEOTIDES, POLYPEPTIDES, AND ANTIBODIES
ANTICORPS, POLYPEPTIDES POLYNUCLEOTIDES APPARENTES A L'ATTRACTINE
Application: WO 2000US23663 20000829 (PCT/WO US0023663)

21/AN,AZ, TI/11 (Item 11 from file: 349)
DIALOG(R)File 349:(c) 2004 WIPO/Univentio. All rts. reserv.

00780426
RETINOID RECEPTOR INTERACTING POLYNUCLEOTIDES, POLYPEPTIDES, AND ANTIBODIES
POLYNUCLEOTIDES, POLYPEPTIDES ET ANTICORPS INTERAGISSANT AVEC LES
RECEPTEURS DE RETINOÏDES
Application: WO 2000US22351 20000815 (PCT/WO US0022351)

21/AN,AZ, TI/12 (Item 12 from file: 349)
DIALOG(R)File 349:(c) 2004 WIPO/Univentio. All rts. reserv.

00761202
HUMAN TUMOR NECROSIS FACTOR RECEPTOR TR10
TR10, RECEPTEUR DE FACTEUR DE NECROSE TUMORALE HUMAIN
Application: WO 2000US14554 20000526 (PCT/WO US0014554)

21/AN,AZ, TI/13 (Item 13 from file: 349)
DIALOG(R)File 349:(c) 2004 WIPO/Univentio. All rts. reserv.

00759434
SEVEN TRANSMEMBRANE RECEPTOR GENES
GENES RECEPTEURS HEPTATRANSMEMBRANAIRES
Application: WO 2000US13737 20000519 (PCT/WO US0013737)

21/AN,AZ, TI/14 (Item 14 from file: 349)
DIALOG(R)File 349:(c) 2004 WIPO/Univentio. All rts. reserv.

00749385
49 HUMAN SECRETED PROTEINS

4 PROTEINES SECRETEES HUMAINES

Application: WO 2000US9067 20000406 (PCT/WO US0009067.)

21/AN,AZ, TI/15 (Item 15 from file: 349)

DIALOG(R)File 349:(c) 2004 WIPO/Univentio. All rts. reserv.

00746105

50 HUMAN SECRETED PROTEINS

50 PROTEINES SECRETEES D'ORIGINE HUMAINE

Application: WO 2000US7535 20000322 (PCT/WO US0007535)

21/AN,AZ, TI/16 (Item 16 from file: 349)

DIALOG(R)File 349:(c) 2004 WIPO/Univentio. All rts. reserv.

00746091

50 HUMAN SECRETED PROTEINS

50 PROTEINES HUMAINES SECRETEES

Application: WO 2000US7724 20000323 (PCT/WO US00007724)

21/AN,AZ, TI/17 (Item 17 from file: 349)

DIALOG(R)File 349:(c) 2004 WIPO/Univentio. All rts. reserv.

00746086

50 HUMAN SECRETED PROTEINS

50 PROTEINES HUMAINES SECRETEES

Application: WO 2000US7507 20000322 (PCT/WO US0007507)

21/AN,AZ, TI/18 (Item 18 from file: 349)

DIALOG(R)File 349:(c) 2004 WIPO/Univentio. All rts. reserv.

00744583

49 HUMAN SECRETED PROTEINS

49 PROTEINES HUMAINES SECRETEES

Application: WO 2000US6822 20000316 (PCT/WO US0006822)

21/AN,AZ, TI/19 (Item 19 from file: 349)

DIALOG(R)File 349:(c) 2004 WIPO/Univentio. All rts. reserv.

00744477

48 HUMAN SECRETED PROTEINS

48 PROTEINES HUMAINES SECRETEES

Application: WO 2000US6792 20000316 (PCT/WO US0006792)

21/AN,AZ, TI/20 (Item 20 from file: 349)

DIALOG(R)File 349:(c) 2004 WIPO/Univentio. All rts. reserv.

00742935

INTERLEUKIN 17 RECEPTOR-LIKE PROTEIN

PROTEINE DE TYPE RECEPTEUR DE L'INTERLEUKINE 17

Application: WO 2000US5759 20000306 (PCT/WO US0005759)

21/AN,AZ, TI/21 (Item 21 from file: 349)

DIALOG(R)File 349:(c) 2004 WIPO/Univentio. All rts. reserv.

00742931

50 HUMAN SECRETED PROTEINS

PROTEINES HUMAINES SECRETEES (50)

Application: WO 2000US6042 20000309 (PCT/WO US0006042)

21/AN, AZ, TI/22 (Item 22 from file: 349)
DIALOG(R) File 349: (c) 2004 WIPO/Univentio. All rts. reserv.

00742912

50 HUMAN SECRETED PROTEINS

PROTEINES HUMAINES SECRETEES (50)

Application: WO 2000US6049 20000309 (PCT/WO US0006049)

21/AN, AZ, TI/23 (Item 23 from file: 349)
DIALOG(R) File 349: (c) 2004 WIPO/Univentio. All rts. reserv.

00742910

HUMAN BREAST AND OVARIAN CANCER ASSOCIATED GENE SEQUENCES AND POLYPEPTIDES
SEQUENCES ET POLYPEPTIDES GENIQUES ASSOCIES AU CANCER DES OVAIRES ET DU
SEIN

Application: WO 2000US5881 20000308 (PCT/WO US0005881)

21/AN, AZ, TI/24 (Item 24 from file: 349)

DIALOG(R) File 349: (c) 2004 WIPO/Univentio. All rts. reserv.

00474383

INORGANIC HYDROGEN COMPOUNDS, SEPARATION METHODS, AND FUEL APPLICATIONS
COMPOSES NON ORGANIQUES D'HYDROGÈNE, LEURS PROCÉDES DE SÉPARATION ET LEURS
APPLICATIONS CONCERNANT DES CARBURANTS

Application: WO 98US14029 19980707 (PCT/WO US9814029)